

**NAME**

**fido\_bio\_enroll\_new**, **fido\_bio\_enroll\_free**, **fido\_bio\_enroll\_last\_status**,  
**fido\_bio\_enroll\_remaining\_samples** - FIDO2 biometric enrollment API

**SYNOPSIS**

```
#include <fido.h>
```

```
#include <fido/bio.h>
```

#define FIDO_BIO_ENROLL_FP_GOOD	0x00
#define FIDO_BIO_ENROLL_FP_TOO_HIGH	0x01
#define FIDO_BIO_ENROLL_FP_TOO_LOW	0x02
#define FIDO_BIO_ENROLL_FP_TOO_LEFT	0x03
#define FIDO_BIO_ENROLL_FP_TOO_RIGHT	0x04
#define FIDO_BIO_ENROLL_FP_TOO_FAST	0x05
#define FIDO_BIO_ENROLL_FP_TOO_SLOW	0x06
#define FIDO_BIO_ENROLL_FP_POOR_QUALITY	0x07
#define FIDO_BIO_ENROLL_FP_TOO_SKEWED	0x08
#define FIDO_BIO_ENROLL_FP_TOO_SHORT	0x09
#define FIDO_BIO_ENROLL_FP_MERGE_FAILURE	0x0a
#define FIDO_BIO_ENROLL_FP_EXISTS	0x0b
#define FIDO_BIO_ENROLL_FP_DATABASE_FULL	0x0c
#define FIDO_BIO_ENROLL_NO_USER_ACTIVITY	0x0d
#define FIDO_BIO_ENROLL_NO_USER_PRESENCE_TRANSITION	0x0e

*fido\_bio\_enroll\_t \**

**fido\_bio\_enroll\_new(void);**

*void*

**fido\_bio\_enroll\_free(fido\_bio\_enroll\_t \*\*enroll\_p);**

*uint8\_t*

**fido\_bio\_enroll\_last\_status(const fido\_bio\_enroll\_t \*enroll);**

*uint8\_t*

**fido\_bio\_enroll\_remaining\_samples(const fido\_bio\_enroll\_t \*enroll);**

**DESCRIPTION**

Ongoing FIDO2 biometric enrollments are abstracted in *libfido2* by the *fido\_bio\_enroll\_t* type.

The functions described in this page allow a *fido\_bio\_enroll\_t* type to be allocated, deallocated, and inspected. For device operations on *fido\_bio\_enroll\_t*, please refer to *fido\_bio\_dev\_get\_info(3)*.

The **fido\_bio\_enroll\_new()** function returns a pointer to a newly allocated, empty *fido\_bio\_enroll\_t* type. If memory cannot be allocated, NULL is returned.

The **fido\_bio\_enroll\_free()** function releases the memory backing *\*enroll\_p*, where *\*enroll\_p* must have been previously allocated by **fido\_bio\_enroll\_new()**. On return, *\*enroll\_p* is set to NULL. Either *enroll\_p* or *\*enroll\_p* may be NULL, in which case **fido\_bio\_enroll\_free()** is a NOP.

The **fido\_bio\_enroll\_last\_status()** function returns the enrollment status of *enroll*.

The **fido\_bio\_enroll\_remaining\_samples()** function returns the number of samples left for *enroll* to complete.

## SEE ALSO

*fido\_bio\_dev\_get\_info(3)*, *fido\_bio\_template(3)*